

## Application Data Sheet

### **Application Information**

Application Number::  
Filing Date::  
Application Type:: **US National Phase**  
Subject Matter:: **Utility**  
Suggested Classification::  
Suggested Group Art Unit::  
Title:: **OPTICAL PULSE COMPRESSOR, OPTICAL  
FUNCTION GENERATOR, OPTICAL PULSE  
COMPRESSION METHOD, AND OPTICAL  
FUNCTION GENERATION METHOD**  
Attorney Docket Number:: **4752-009**  
Request for Early Publication::  
Request for Non-Publication::  
Suggested Drawing Figure::  
Total Drawing Sheets:: **10**

### **Applicant Information**

Applicant Authority Type:: **Inventor**  
Primary Citizenship Country:: **Japan**  
Status::  
Given Name:: **Masataka**  
Middle Name::  
Family Name:: **NAKAZAWA**  
Name Suffix::  
City of Residence:: **Sendai-shi**  
State or Province of Residence:: **Miyagi**  
Country of Residence:: **Japan**  
Street of Mailing Address:: **3-2-13 Kunimigaoka, Aoba-ku**  
City of Mailing Address:: **Sendai-shi**  
Postal or Zip Code:: **989-3201**

## Correspondence Information

Correspondence Customer No:: **22429**  
Phone Number:: **(703) 684-1111**  
Fax Number:: **(703) 518-5499**  
E-Mail Address::

## Representative Information

Representative Customer Number::

<b>Representative Designation::</b>	<b>Registration Number::</b>	<b>Representative Name::</b>
<i>Primary</i>	29,310	<i>Benjamin J. Hauptman</i>
<i>Primary</i>	37,093	<i>Kenneth M. Berner</i>
<i>Primary or Associate</i>		

## Domestic Priority Information

Application::	Continuity Type::	Parent Application::	Parent Filing Date::

## Foreign Priority Information

Country::	Application Number::	Filing Date::	Priority Claimed::
JP	2003-109708	April 15, 2003	Yes
	PCT/JP2004/003937	March 23, 2004	Yes

Assignee Information	
Assignee Name::	<b>JAPAN SCIENCE AND TECHNOLOGY AGENCY</b>
Street of Mailing Address::	<b>4-1-8 Honcho Kawaguchi-shi</b>
City of Mailing Address::	<b>Saitama</b>
State of Mailing Address::	
Country of Mailing Address::	<b>Japan</b>
Postal or Zip Code::	<b>332-0012</b>